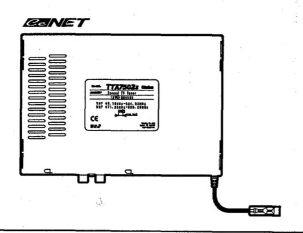
**Clarion** 

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# **Service Manual**



**Expanded TV Tuner** 

Model TTX7502z (ZT-4610E)

# PRECAUTIONS

- 1. This unit dose not operate independently. The unit must be used with a center unit that has a cable connection for CeNET wire bound.
- 2. The CeNET cable wiring must be less than 20m(65.62ft) in length.

#### SPECIFICATIONS

Reception channels: VHF 45.75 - 224.24MHz

(1 - 12 channels)

UHF 471.25 - 855.25 MHz

(13 - 62 channels)

Antenna input:

75Ω unbalanced

Power supply voltage: 14.4V

Ground:

Negative ground

Power consumption:

0.4 A or less

External dimensions(mm):

 $178(W) \times 25(H) \times 125(D)$ 

Weight:

0.5kg

Specifications and design are subject to change without notice for further improvement.

#### COMPONENTS

#### ZT-4610E-A

TV tuner unit		1
Ce-NET cable	855-3421-00	1
Picture RCA cable	855-5422-00	1
Parts bag	921-9472-00	1
Velcro tape(80X39 Hook)	348-0133-00	2
Velcro tape(80X39 Loop)	348-0134-00	2
Insulock tie	335-3847-00	2
Urethane seat	345-7010-00	5
PKG connection cable	850-6719-02	1

## NOTE

We cannot supply PWB with component parts in principle. When a circuit on PWB has failure, please repair it by component parts base. Parts which are not mentioned in service manual are not supplied.

# To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1. Use specified parts.

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them.

The use of unspecified parts shall be regarded as remodeling for which we shall not be liable. The onus of product liability (PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

2. Place the parts and wiring back in their original positions after replacement or re-wiring.

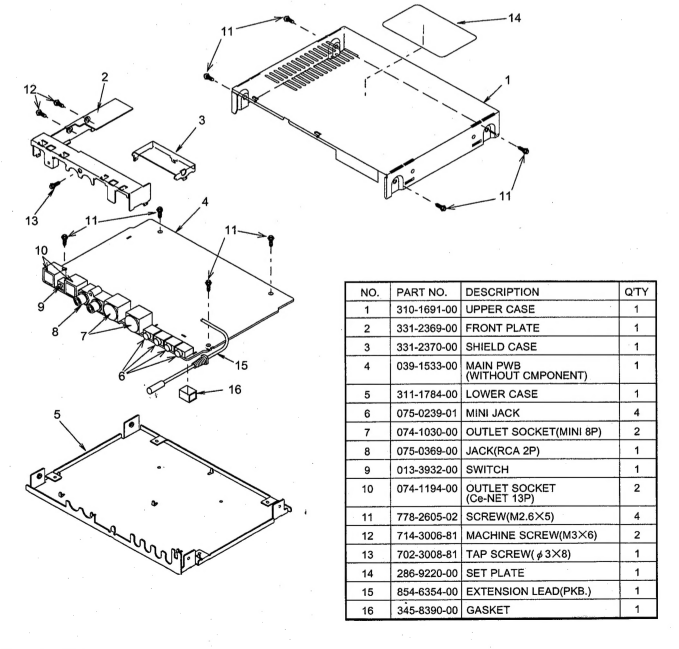
For proper circuit construction, use of insulation tubes, bonding,gaps to PWB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection.

If extended damage is caused due to negligence during repair, the legal responsibility shall be with the repairing company.

- 3. Check for safety after repair.
  - Check that the screws, parts and wires are put back securely in their original position after repair. Ensure for safety reasons there is no possibility of secondary ploblems around the repaired spots.
  - If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.
- 4. Caution in removal and making wiring connection to the parts for the automobile.
  - Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur. If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

- 5. Cautions regarding chips.
  - Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capacitors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.
- 6. Cautions in handling flexible PWB
  - Before working with a soldering iron, make sure that the iron tip temperature is around 270°C. Take care not to apply the iron tip repeatedly(more than three times)to the same patterns. Also take care not to apply the tip with force.
- Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

# ■ EXPLODED VIEW • PARTS LIST



## EXPLANATION OF IC

■ μPD78098BGC-503-8BT 052-6033-10 Ce-NET B/B Tuner Controller

```
1. Outward Form: 80 pins QFP
3. Terminal Description
 pin 1: TV 5V
                         : O:5V voltage supply control.
 pin 2: TV 9V
                         : O: 9V voltage supply control.
 pin 3:NU
                        : IN : Not in use.
 pin 4:AVSS
                        --: - : Ground.
 pin 5: AUX SEL 2
                        : IN : Aux select input. Ref. table 1.
 pin 6: AUX SEL 3
                         : IN : Aux select input. Ref. table 1.
 pin 7: A Vref 1
                        : IN : Connect to VDD.
 pin 8: A SEL 1
                         : O : Audio select output. Ref. Table 2.
 pin 9: A SEL 2
                         : O : Audio select output. Ref. Table 2.
 pin 10:NU
                         : IN : Not in use.
 pin 11: V SEL 1
                         : O : Rear-out select output. Ref. Table 3.
 pin 12: V SEL 2
                         : O : Rear-out select output. Ref. Table 3.
 pin 13: V SEL 3
                         : O : Front-out select output. Ref. Table 4.
 pin 14: V SEL 4
                         : O : Front-out select output. Ref. Table 4.
 pin 15: ANT 1
                         : O : TV antenna select output. Ref. Table 5.
 pin 16: ANT 2
                         : O : TV antenna select output. Ref. Table 5.
 pin 17: DIV SEL
                         : O : Diversity priority select. 
"L"= Image, "H"=Audio.
 pin 18: DIV ON
                         : O : "L"= Diversity ON, "H"= Diversity OFF.
 pin 19: SIMUKE
                         : IN : "L"= Europe, "H"= Third area.
 pin 20:NU
                         : IN : Not in use.
 pin 21: NU
                         : IN : Not in use.
 pin 22: NU
                         : IN : Not in use.
 pin 23: NU
                         : IN : Not in use.
 pin 24: NU
                         : IN : Not in use.
 pin 25: NU
                         : IN : Not in use.
 pin 26: NU
                         : IN : Not in use.
 pin 27: NU
                         : IN : Not in use.
 pin 28: NU
                         : IN : Not in use.
 pin 29: NU
                         : IN : Not in use.
 pin 30: NU
                         : IN : Not in use.
 pin 31: NU
                         : IN : Not in use.
 pin 32: NU
                         : IN : Not in use.
 pin 33: VSS
                              : Ground.
 pin 34:NU
                         : IN : Not in use.
 pin 35:NU
                         : IN : Not in use.
 pin 36: NU
                         : IN : Not in use.
pin 37:NU
                         : IN : Not in use.
 pin 38:S1
                         : O : Audio carrier select. Ref. table 6.
pin 39:S2
                        : O : Audio carrier select. Ref. table 6.
 pin 40:S3
                        : O : Audio carrier select. Ref. table 6.
 pin 41: PLL CLK
                         : O : PLL clock output.
pin 42: PLL DO
                        : O : PLL data output.
pin 43: PLL CE
                        : O : PLL chip enable output.
pin 44: PLL LOCK
                        : IN : PLL lock detect signal input.
 pin 45: NU
                         : IN : Not in use.
 pin 46: NU
                         : IN : Not in use.
pin 47: CSY
                        : IN : Composite signal input.
                        : O : Not in use.
 pin 48: NU
pin 49: NU
                         : O : Not in use.
pin 50: MUTE
                         : O : Tuner mute signal output.
pin 51: BUS A OUT
                        : O : Bus audio select output.
pin 52: NU
                        : IN : Not in use.
pin 53: NU
                         : IN : Not in use.
pin 54: NU
                         : IN : Not in use.
pin 55: NU
                        : IN : Not in use.
pin 56: IE BUS OUT
                        : O : IE bus output.
pin 57: IE BUS IN
                         : IN : IE bus input.
pin 58: NU
                         : IN : Not in use.
pin 59: NU
                        : IN : Not in use.
pin 60: RESET
                         : IN : Reset input.
pin 61: NU
                         : IN : Not in use.
pin 62: BU DET
                        : IN : Backup detect.
pin 63: NU
                        : IN : Not in use.
pin 64: PKB
                        : IN : Parking brake input.
pin 65: SYS ACC
                        : IN : System ACC detect.
pin 66: NU
                        : IN : Not in use.
pin 67: NU
                        : IN : Not in use.
pin 68: VDD
                        : - : Positive supply voltage.
pin 69: X 2
                        : - : 6.29MHz crystal connection.
pin 70:X1
                        : IN : 6.29MHz crystal connection.
```

: - : Connect to ground.

pin 71: IC

pin	72:XT2	:	.IN	: Open.
pin	73:XT 1	:	IN	: Connect to ground.
pin	74 : A VDD	:	-	: Connect to VDD.
pin	75:NU	:	IN	: Not in use.
pin	76 : NU	:	IN	: Not in use.
pin	77 : NU	:	IN	: Not in use.
pin	78:NU	:	IN	: Not in use.
pin	79:NU	:	IN	: Not in use.
pin	80 : NU	:	IN	: Not in use.

Table 1. Aux select input

	Aux Sel 3(pin6)	Aux Sel 2(pin5)	
Audio signal interrupt	L	L	
Image signal interrupt	L	Н	
No connection	Н	L	
No connection	Н	Н	

Table 2. Audio select output

	A Sel 1 (pin8)	A Sel 2 (pin9)
	L	L.
	L	Н
VTR	Н	٠ ـ
TV	Н	Н

Table 3. Rear-out select output

	V Sel 2 (pin12)	V Sel 1 (pin11)	
TV	L	L	
VTR	L.	Н	
Black	Н	L	
Black	н	Н	

Table 4. Front-out select output

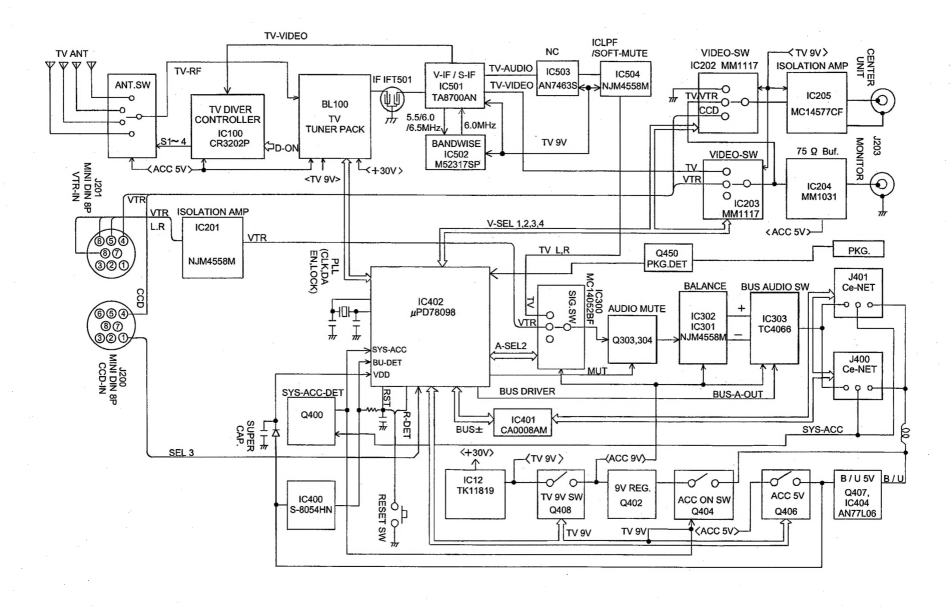
L	L
L	Н
Н	L
Н	Н
	L L H

Table 5. TV antenna select output

	Ant 2 (pin16)	Ant 1 (pin15)	
Antenna 4	L	L	
Antenna 3	L	Н	
Antenna 2	Н	L	
Antenna 1	Н	Н	

Table 6. Audio carrier select

	S1(pin38)	S2(pin39)	S3(pin40)
5.5MHz	L	Н	Ł
6.0MHz	Н	L	L
6.5MHz	Н	Н	L



-4-

# ■ELECTRICAL PARTS LIST

Main PWB (B1)

Note) Several different parts of the same reference number are alternative parts.

One of those parts is used in the set.

Man	FVVD (DI)	·			One of those parts is use	a in the set.		
REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
	941-0203-10	TV TUNER	C310	163-4753-50	35V4.7 μF	C537	178-4732-78	0.047 μF
	178-2235-06			163-4753-50		C538	163-4753-50	35V4.7 μF
C7	163-4753-61			163-1073-31		C539	178-1042-78	0.1 μF
		16V47 μF(OS)		163-1073-31		C540	178-2722-78	2700pF
C42	163-4753-61			163-4753-50		C541	178-1032-78	0.01 μF
C49	163-4763-30		C315	163-4753-50	35V4.7 μF		178-1042-78	
C51	178-1032-78		C316	163-4753-50	35V4.7 μF	C543	178-2242-78	0.22 μF
	178-1042-78		C317	163-4753-50	35V4.7 μF	1	178-2712-78	
C100	176-4701-00	47pF CH	C318	163-4753-50	35V4.7 μF		163-4763-30	
C101	176-4701-00	47pF CH	C319	178-1032-78	0.01 μF	1	178-1022-78	
C102	176-4701-00	47pF CH		163-1073-31	,		176-1011-00	
C103	176-4701-00	47pF CH	C321	163-1063-30			178-1022-78	
C104	176-1011-00	100pF CH .	C322	163-1063-30	,		163-4763-30	
C106	178-1022-78	1		163-1063-30			178-2732-78	
C109	178-1022-78			163-1063-30			178-2232-78	
C110	176-4711-00		1	178-1032-78		C552	178-2732-78	
C111	178-1022-78		C401	178-2242-78	1 -	C553	178-1232-78	
C112	178-1022-78		C404	178-2242-78		C554	163-1063-30	
C113	163-4763-10			163-1063-30		C555 C556	178-5622-78 163-1063-30	
	042-0416-02	1		178-1032-78		C557	163-1003-30	,
C115	178-2232-78	1	C407	163-4763-10	1		001-0627-00	
C116	176-8211-00		C408	178-2232-78	1		001-0579-00	
C118	178-1022-78	1 .	C409 C410	042-0576-00 178-1042-78		D101	001-0579-00	
C120	178-1022-78			163-1042-76		D102	001-0579-00	
C121	042-0397-06 178-3342-78			163-1073-31			001-0579-00	
C122	178-3342-78		C419	172-1041-11		_ ,		MA3082WA-TA
C123 C124	178-5622-78			172-1041-11	1 '			MA3082WA-TA
C125	178-2232-78				16V1000 μF	D200	001-4901-96	MA3082WA-TA
C126	176-6811-50		C422	176-2201-00		D201	001-0367-00	1SS226
C127	178-1032-78		C423	176-2201-00		D202	001-0367-00	1SS226
C128	163-1063-30		C425	178-1042-78		D400	001-0516-00	MA111
C129	163-1053-60		C426	178-2242-78	0.22 μF	D403	001-0516-00	MA111
C130	178-2722-78		C450	178-1042-78	0.1 μF	D404	001-0516-00	MA111
C131	163-4763-10		C501	176-1011-00	100pF CH	D405	001-0516-00	MA111
C132	178-1032-78		C502	176-1007-00	10pF CH	D406	001-0516-00	
C133	178-1035-06	0.01 μF	C503	163-1073-31	16V100 μF	D409	001-0377-47	
C134	163-4763-30	16V47 μF	C504	163-4753-50		D450	001-0516-00	I I
C135	178-1032-78	0.01 μF	C505	178-1032-78		D501	001-0541-00	
C136	178-2222-78	1	C506	042-0416-02		IC12	051-3245-00	
C144	178-1042-78	I I	C507	178-1032-78	1	IC100	051-4404-00 051-0350-55	
C203	163-1063-30		C508	178-1032-78		IC201		
C204	163-1063-30	1	C509	163-1063-30		IC202 IC203	051-5306-90 051-5306-90	
C205	163-1063-30		C510	178-1032-78			051-3306-90	
C207	176-2211-00	· ·	C511	042-0416-02		IC204 IC205		MC14577C-F
C209	176-2211-00		C512	178-1032-78	50V0.47 μF	IC300		MC14052BF
C210	178-1055-79		C513 C514	178-1032-78		IC301	051-0350-55	
C211	178-1055-79 178-1055-79		C514	178-1032-78		IC302	051-0350-55	
C212	178-2232-78		C516	176-3301-00	1 1	IC303	051-7102-18	TC4066BFT(N)
C213 C214	163-1053-60		C517	163-4753-50		IC400	051-0940-00	
C214	178-2232-78		C518	176-3301-00	1 '	IC401	051-6600-38	CA0008AM
C216	163-1063-30		C519	178-1032-78		IC402	052-6033-10	uPD78098BGC-503-
C217	176-3096-00		C520	178-1022-78				8BT
C218	163-1063-30		C521	163-1063-30		IC404	051-3201-00	AN77L06
C219	178-1042-78	1 '	C522	163-1063-30	16V10 µF	IC501	051-1755-10	TA8700AN
C220	1	10V470 µF	C523	178-1032-78		IC502	051-5310-00	M52317SP
C221		16V100 μF	C524	178-1032-78		IC503	051-0987-01	AN7463S
C222	178-1042-78		C525	178-2222-78	2200pF	IC504	051-0350-55	
C223		2 10V470 μF	C526	178-1022-78		IFT501		SAF38.9MX70Z
C224	178-1055-79		C527	176-1011-00		IFT502		CDSH6.0MC38K
C225	178-1042-78		C528	176-3301-00		IFT503	060-2606-00	
C226	178-1042-78		C529	163-1063-30	1 .	IFT504	060-2606-02	
C300		35V4.7 μF	C530	178-2232-78		IFT505	060-2606-01	
C302		35V4.7 μF	C531	176-1801-00		IFT506		SFSL6.0MCB
C303	178-1022-78		C532	176-1011-00		IFT507		IFT 38.9MHz
C306	178-3342-78		C533	178-1032-78		IFT508 IFT509		SFSL6.5MCB SFSL5.5MCB
C307		0 35V4.7 μF	C534	178-2222-78		J100		ANT JACK
C308		0 35V4.7 μF	C535		1 16V100 μF	J100		ANT JACK
C309	163-4753-50	0 35V4.7 μF	C536	178-4732-78	ο υ.υ41 μ Γ	10101	010-0203-01	1. 11 0. COL

### ADJUSTMENT

1.Adjustment of LLD coil and measurement of image frequency specification.

Wiring connection

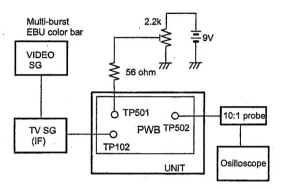


Fig.1

- Remove the solder bridge of TP101 and TP102. And input the following signal to TP102.
   Frequency:P=38.9MHz S=33.4MHz(invert mode)
   Output level:85dB μ
  - Image signal:multi-burst signal or EBU color bar signal Voice modulation:1kHz 30%(±15kHz)Dev.MONO
- With the multi-burst signal, measure the waveform of TP502 by oscilloscope.(Fig.2)

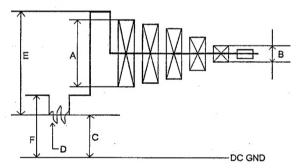
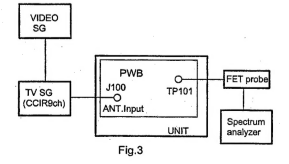


Fig.2

- Adjust the IF-AGC voltage from TP501 with DC variable power supply so that the E-voltage in Fig.8 becomes approximately 1.5V.
- Adjust the IFT507 so that the DC voltage of C or F Fig.8 becomes the minimum. When C- voltage drops and the wave form becomes unstable, adjust the IFT507 again.
- 5. Confirm that the H-SYNC (D) has no noise.
- Confirm that the ratio of 4.43MHz (B) and 500kHz (A) is within the following range.
   0.5/4.43MHz • -10±4dB (Acceptable if A:B=5:1 more)

#### 2.RF-AGC adjustment

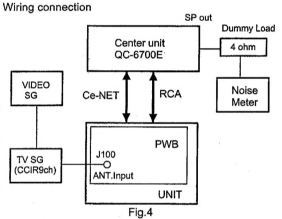


- Solder-bridge the TP101 and TP102. And input the following signal of an anttena input.
   C.C.I.R 9ch output level:85dB μ
   Visual signal:multi-burst signal
   Voice modulation:1kHz 30%(±15kHz)Dev.MONO
- 2. Adjust the VR501 so that the display level of the spectrum analyzer becomes 97dB  $\mu$  to test patan TP101.(Fig:4)

The set value of the spectrum analyzer is as follows. (Use the FET probe for measuring.)

RES • BW = 300kHz V • BW = 300kHz fo = 38.9MHz f.span = 10MHz

#### 3.Soft mute adjustment.



- Input the following signal.
   C.C.I.R 9ch output level:65dB μ
   Image signal:EBU color bar signal
   Voice modulation:1kHz 30%(±15kHz)Dev.MONO
- The point on which SP output of center does not clip is defined 0dB.
- Adjust the VR502 so that the voice output level drops by 10dB±1dB when the RF input is set to 0dB.

REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
	075-0239-01		R125		1/10W 10kΩ	R419	117-4721-10	1/10W 4.7kΩ
J102 J103	075-0239-01		R127		1/10W 10kΩ	R421	117-1021-10	1/10W 1kΩ
J200	074-1030-00		R128		1/10W 10kΩ	R422	117-1021-10	
J201	074-1030-00	MINI 8P	R129	117-1021-10	1/10W 1kΩ	R423	117-1021-10	
J203	075-0369-00	2P RCA	R131	117-1021-10		R424	117-1021-10	i .
J400		13P CE-NET	R200		1/10W 100Ω	R425	117-1021-10	
J401		13P CE-NET	R201		1/10W 100 Ω	R426	117-1021-10	
L4	010-2199-86		R202		1/10W 75Ω	R427	117-1021-10 117-1021-10	
L6	010-3038-90		R203		1/10W 75Ω	R428 R429	117-1021-10	
L100	010-2323-63		R206		1/10W 22kΩ 1/10W 22kΩ	R431	117-1021-10	
L101	010-2323-63		R207 R209		1/10W 22kΩ 1/10W 47kΩ	R432		1/10W 1kΩ
L102	010-2323-63		R213		1/10W 47kΩ	R433		1/10W 1kΩ
L103 L104	010-2323-63	1 '	R214		1/10W 47kΩ	R435		1/10W 1kΩ
L104	010-2323-04		R216		1/10W 18kΩ	R437	117-1021-10	1/10W 1kΩ
L106	010-2199-78		R217	117-1831-10	1/10W 18kΩ	R441		1/10W 560 Ω
L400	010-2323-02	'	R219	117-4731-10	1/10W 47kΩ	R442	1	1/10W 3.3kΩ
L401	010-2323-02		R221		1/10W 18kΩ	R443		1/10W 10kΩ
L501	010-3001-01		R223		1/10W 18kΩ	R444		1/10W 1.2kΩ
L502	010-2199-74		R224		1/10W 100kΩ	R445 R446	1	1/10W 10kΩ 1/10W 22Ω
L503	010-2155-90		R225		1/10W 1kΩ	R447		1/10W 22Ω 1/10W 3.3kΩ
L504	010-2198-52		R226		1/10W 100 Ω 1/10W 1kΩ	R448		1/10W 3.3kΩ
L505	010-2199-26	1 '	R227 R228		1/10W 1kΩ 1/10W 2.2kΩ	R450		1/10W 10kΩ
L506	010-2199-26		R228		1/10W 2.2kΩ	R451		1/10W 22kΩ
L507	010-2199-26		R230		1/10W 39Ω	R456		1/10W 10kΩ
L508 Q101	125-2004-03		R231		1/10W 75Ω	R457	117-1221-10	1/10W 1.2kΩ
Q101	102-2712-00		R232		1/10W 47kΩ	R501		1/10W 1kΩ
Q201	100-1162-00	2SA1162	R233	117-4731-10	1/10W 47kΩ	R502		1/10W 7.5kΩ
Q300	125-2004-03	RN1403	R234		1/10W 75Ω	R503		1/10W 1.5kΩ
Q302	100-1162-00	2SA1162	R235		1/10W 1kΩ	R504		1/10W 3.9kΩ
Q303	103-1306-00		R300		1/10W 47kΩ	R505 R506		0 1/10W 1kΩ 0 1/10W 330Ω
Q304	103-1306-00		R302		1/10W 10kΩ	R506		0 1/10W 330Ω
Q305	125-2004-03		R303		0 1/10W 1kΩ 0 1/10W 3.3kΩ	R508		1/10W 220 Ω
Q306	125-0002-03		R304 R305	1	0 1/10W 1kΩ	R509	1	1/10W 150 Ω
Q400 Q401	100-1162-00		R306		1/10W 1kΩ	R510		1/10W 18kΩ
Q401 Q402	102-27 12-00		R307		1/10W 33kΩ	R511	117-1031-10	1/10W 10kΩ
Q403	125-2004-0		R308		1/10W 33kΩ	R512		1/10W 1kΩ
Q404	100-1431-0	l .	R309		0 1/10W 22kΩ	R513		1/10W 1kΩ
Q405	125-2004-0	3 RN1403	R310		0 1/10W 10kΩ	R514		1/10W 470 Ω
Q406	100-1428-0	2SA1428	R311		0 1/10W 10kΩ	R515		1/10W 560 Ω
Q407	101-1143-0		R312		0 1/10W 22kΩ	R516 R517		0 1/10W 120kΩ 0 1/10W 56Ω
Q408	190-1362-0	0 2SA1362	R313		0 1/10W 68kΩ	R517		0 1/10W 180 Ω
Q409	125-2004-0		R314		0 1/10W 10kΩ	R519		0 1/10W 180 Ω
Q450		7 DTA113ZU	R315 R316		0 1/10W 68kΩ 0 1/10W 10kΩ	R520		0 1/10W 1kΩ
Q501	102-3125-0		R317		0 1/10W 10kΩ	R521		0 1/10W 2.2kΩ
Q502 Q503	102-2712-0		R318		0 1/10W 10kΩ	R522	117-2211-1	0 1/10W 220 Ω
Q504	102-2712-0		R319		0 1/10W 1kΩ	R523	117-2211-1	0 1/10W 220 Ω
Q505	102-2712-0		R320	117-4731-1	0 1/10W 47kΩ	R524	1	0 1/10W 220 Ω
Q506	102-2712-0	0 2SC2712	R321		0 1/10W 47kΩ	R525		0 1/10W 10kΩ
Q507	103-1306-0	0 2SD1306	R322		0 1/10W 47kΩ	R526		0 1/10W 560 Ω
R61	117-2211-1	0 1/10W 220 Ω	R323		0 1/10W 100 Ω	R527		0 1/10W 330 Ω
R72		0 1/10W 1kΩ	R324		0 1/10W 100 Ω	R528 R529		0 1/10W 56 Ω 0 1/10W 22kΩ
R100		0 1/10W 100 Ω	R325		0 1/10W 47kΩ	R530		0 1/10W 22KΩ 0 1/10W 4.7kΩ
R101		0 1/10W 100 Ω	R326		0 1/10W 100 Ω 0 1/10W 100 Ω	R531		0 1/10W 4.7KΩ 0 1/10W 470Ω
R102		0 1/10W 100 Ω	R327 R328	117-1011-1	0 1/10W 100Ω 0 1/10W 1kΩ	R532	1	0 1/10W 470 Ω
R103	117-1011-1	0 1/10W 100 Ω 0 1/10W 15kΩ	R329		0 1/10W 0Ω JW	R533	1	0 1/10W 470 Ω
R106	117-1001-1	0 1/10W 470 Ω	R400		0 1/10W 1kΩ	R534		0 1/10W 1kΩ
R109 R111	117-1531-1	0 1/10W 470Ω	R403	117-1031-1	0 1/10W 10kΩ	R535		0 1/10W 10kΩ
R113	117-2231-1	0 1/10W 22kΩ	R406	117-1031-1	0 1/10W 10kΩ	R536		0 1/10W 10kΩ
R114	117-5611-1	0 1/10W 560 Ω	R407	117-1031-1	0 1/10W 10kΩ	R537	1	0 1/10W 1kΩ
R115		0 1/10W 560 Ω	R408	117-1031-1	0 1/10W 10kΩ	R539	1	0 1/10W 4.7kΩ
R116		1/10W 560 Ω	R409		0 1/10W 10kΩ	R540	1	0 1/10W 1kΩ
R117		1/10W 560 Ω	R410		0 1/10W 10kΩ	R541		0 1/10W 4.7kΩ 0 1/10W 33Ω
R118		10 1/10W 10kΩ	R411		0 1/10W 470kΩ	R542 R543		0 1/10W 33Ω 0 1/10W 33kΩ
R119		10 1/10W 10kΩ	R412		0  1/10W 1kΩ  0  1/10W 33kΩ	R544		0 1/10W 1.5kΩ
R120		10 1/10W 220Ω	R413		10 1/10W 33KΩ 10 1/10W 1kΩ	R545		0 1/10W 3.3kΩ
R121 R122		10 1/10W 4.7kΩ 10 1/10W 150kΩ	R414		10 1/10W 1kΩ	R546		0 1/10W 5.6kΩ
R122		10 1/10W 130KΩ	R416		10 1/10W 10kΩ	R547		0 1/10W 820kΩ
R124		10 1/10W 10kΩ	R418		10 1/10W 10kΩ	R548	117-1021-1	0 1/10W 1kΩ
	1							

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TTX7502z

CLAR-00473 / Druck 1

REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION	REF No.	PART No.	DESCRIPTION
R549	117-1531-10	1/10W 15kΩ	R558	117-2221-10	1/10W 2.2kΩ	T400	009-0470-05	1.8mH
R550		1/10W 470kΩ	R559	117-2231-10	1/10W 22kΩ	TM501	073-0762-90	TERMINAL
R551	117-1031-10	1/10W 10kΩ	R560	117-1031-10	1/10W 10kΩ	TM502	073-0762-90	TERMINAL
R552	117-4731-10	1/10W 47kΩ	R561	117-1021-10	1/10W 1kΩ	VR501	012-6002-56	10kΩ
R553	117-1821-10	1/10W 1.8kΩ	R562	117-5121-10	1/10W 5.1kΩ	VR502	012-6002-56	10kΩ
R554	117-4731-10	1/10W 47kΩ	R563	117-2231-10	1/10W 22kΩ	X100	060-0278-00	CSB500F9
R555	117-2221-10	1/10W 2.2kΩ	R564	117-4721-10	1/10W 4.7kΩ	X400	061-3039-00	6.29MHz
R556	117-4731-10	1/10W 47kΩ	R565	117-1021-10	1/10W 1kΩ	X501	060-1022-00	CSB1000J527
R557	117-2221-10	1/10W 2.2kΩ	S400	013-3932-00	SKHHLN			

# **■ PRINTED WIRING BOARD**

